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NEWS	3	AUG	18	
NEWS	4	AUG	24	ENCOMPLIT/ENCOMPLIT2 reloaded and enhanced
NEWS	5	AUG	24	CA/CAplus enhanced with legal status information for
	_			U.S. patents
NEWS	6	SEP	09	50 Millionth Unique Chemical Substance Recorded in CAS REGISTRY
NEWS	7	SED	11	WPIDS, WPINDEX, and WPIX now include Japanese FTERM
MEND	,	DEL	11	thesaurus
NEWS	8	OCT	21	Derwent World Patents Index Coverage of Indian and
	-			Taiwanese Content Expanded
NEWS	9	OCT	21	
				translated claims for Chinese Applications and
				Utility Models
NEWS	10	OCT	27	Free display of legal status information in CA/CAplus,
				USPATFULL, and USPAT2 in the month of November.
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			AND	CURRENT DISCOVER FILE IS DATED 06 APRIL 2009.
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ENTRY SESSION 0.22 0.22

TOTAL

FULL ESTIMATED COST

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STRUCTURE FILE UPDATES: 9 NOV 2009 HIGHEST RN 1191987-31-1 DICTIONARY FILE UPDATES: 9 NOV 2009 HIGHEST RN 1191987-31-1

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH June 26, 2009.

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REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/support/stngen/stndoc/properties.html

1 8-HYDROXYQUINOLINE/CN

=> s 8-hydroxyquinoline/cn

CN Oxine

CN

CN

CN

CN Tumex

CN

Oxoquinoline

Oxyquinoline

Phenopyridine

Oxychinolin

Quinophenol

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=> d 11
   ANSWER 1 OF 1 REGISTRY COPYRIGHT 2009 ACS on STN
    148-24-3 REGISTRY
RN
ED
   Entered STN: 16 Nov 1984
CN
    8-Quinolinol (CA INDEX NAME)
OTHER NAMES:
CN 1-Azanaphthalene-8-ol
CN 8-Hydroxychinolin
CN 8-Hydroxyquinoline
CN 8-00
CN 8-Oxyquinoline
CN 8-Quinol
CN Albisal
CN AO+
CN Fennosan H 30
CN NSC 2039
CN NSC 285166
CN NSC 402623
CN NSC 48037
CN
    NSC 54230
CN
    NSC 615011
CN
    NSC 82404
    NSC 82405
CN
CN
    NSC 82409
    NSC 82410
CN
    NSC 82412
CN
CN
    Oxin
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DR 123574-67-4, 24804-14-6

MF C9 H7 N O

CI COM

LC STM Files: AGRICOLA, ANABSTR, AQUIRE, BEILSTEIN", BIOSIS, BIOTECHNO, CA, CAPLUS, CASREACT, CENB, CHEMACAS, CHEMINFORMER, CHEMLIST, CIN, CSCHEM, CSNB, DDFU, DETHERM*, DRUGU, EMBASE, GMELIN*, HSDB*, IFICDB, IFIPAT, IFIUDB, IPA, MEDLINE, MECK*, MSDS-OHS, NAPRALERT, PIRA, PROMT, PS, RTECS*, SPECINFO, SYNTHINIE, TOXCENTER, USAN, USPAT2, USPATFULL, VETU (*File contains numerically searchable property data)
Other Sources: DSL**, EINECS**, TSCA**

(**Enter CHEMLIST File for up-to-date regulatory information)

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

9998 REFERENCES IN FILE CA (1907 TO DATE) 1534 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA 10021 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> file caplus COST IN U.S. DOLLARS

FULL ESTIMATED COST

SINCE FILE TOTAL ENTRY SESSION 7.88 8.10

FILE 'CAPLUS' ENTERED AT 18:45:46 ON 10 NOV 2009
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FILE COVERS 1907 - 10 Nov 2009 VOL 151 ISS 20 FILE LAST UPDATED: 9 Nov 2009 (20091109/ED) REVISED CLASS FIELDS (/NCL) LAST RELOADED: Aug 2009 USPTO MANDAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Aug 2009

CAplus now includes complete International Patent Classification (IPC) reclassification data for the third quarter of 2009.

CAS Information Use Policies apply and are available at:

http://www.cas.org/legal/infopolicy.html

This file contains CAS Registry Numbers for easy and accurate substance identification.

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```
=> s 11
L2
        10021 L1
=> s 12 and "zinc chloride"
        734177 "ZINC"
           153 "ZINCS"
        734204 "ZINC"
                ("ZINC" OR "ZINCS")
       1303673 "CHLORIDE"
       172639 "CHLORIDES"
       1383262 "CHLORIDE"
                ("CHLORIDE" OR "CHLORIDES")
         26678 "ZINC CHLORIDE"
                ("ZINC"(W)"CHLORIDE")
            45 L2 AND "ZINC CHLORIDE"
=> s 13 and composition
        768764 COMPOSITION
        354175 COMPOSITIONS
       1114853 COMPOSITION
                 (COMPOSITION OR COMPOSITIONS)
             2 L3 AND COMPOSITION
L4
=> d 14 1-2 ibib abs
L4 ANSWER 1 OF 2 CAPLUS COPYRIGHT 2009 ACS on STN
ACCESSION NUMBER:
                        2006:170571 CAPLUS
DOCUMENT NUMBER:
                         144:239986
TITLE:
                        Composition comprising ionophores for
                        treatment of cancer
INVENTOR(S):
                        Ding, Wei-Qun; Lind, Stuart, E.
```

PATENT ASSIGNEE(S): USA
SOURCE: PCT Int. Appl., 57 pp.
CODEN: PIXXD2
DOCUMENT TYPE: Patent
LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT	NO.			KIN	D	DATE			APPL		ION			D.	ATE	
WO 2006 WO 2006				A2 A3		2006 2006			WO 2	005-	US29	710		2	0050	819
W:	CN, GE, LC, NG, SL,	CO, GH, LK, NI, SM,	CR, GM, LR, NO, SY,	CU, HR, LS, NZ,	CZ, HU, LT, OM,	AU, DE, ID, LU, PG, TN,	DK, IL, LV, PH,	DM, IN, MA, PL,	DZ, IS, MD, PT,	EC, JP, MG, RO,	EE, KE, MK, RU,	EG, KG, MN, SC,	ES, KM, MW, SD,	FI, KP, MX, SE,	GB, KR, MZ, SG,	GD, KZ, NA, SK,
RW:	AT, IS, CF,	IT, CG,	BG, LT, CI,	LU, CM,	LV, GA,	CZ, MC, GN, NA,	NL, GQ,	PL, GW,	PT, ML,	RO, MR,	SE, NE,	SI, SN,	SK, TD,	TR, TG,	BF, BW,	BJ, GH,

KG, KZ, MD, RU, TJ, TM

20050819 US 20060040980 A1 20060223 US 2005-206818 20050819 US 2004-603352P P 20040820 PRIORITY APPLN. INFO.:

AB This invention relates to anti-cancer uses of ionophores of which clioquinol (5-chloro-7-iodo-8-hydroxyquinoline) is a prototype drug. The present invention is further directed toward using ionophores such as clioquinol alone, or in combination with metals (e.g., zinc or copper, manganese) as anti-cancer and anti-angiogenic agents. This invention further relates to the potentiation of the anti-cancer properties of polyunsatd, fatty acids when used in conjunction with the ionophores of the present invention. The invention is also directed to the therapeutic or prophylactic use of pharmaceutical compns. containing the ionophores of the present invention, and to methods of treating cancer as well as other disease states associated with unwanted angiogenesis and/or cellular proliferation, such as diabetic retinopathy, neovascular glaucoma, rheumatoid arthritis, and psoriasis, by administering effective amts. of such compds.

OS.CITING REF COUNT: 1 THERE ARE 1 CAPLUS RECORDS THAT CITE THIS RECORD

(1 CITINGS)

REFERENCE COUNT: THERE ARE 5 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L4 ANSWER 2 OF 2 CAPLUS COPYRIGHT 2009 ACS on STN

ACCESSION NUMBER: 1988:26959 CAPLUS

DOCUMENT NUMBER: 108:26959

ORIGINAL REFERENCE NO.: 108:4463a,4466a

Polymeric compositions capable of releasing a bioactive substance at a controlled rate

INVENTOR(S): Yamamori, Naokia; Ohsugi, Hiroharu; Eguchi, Yoshuo;

Yokoi, Junii

PATENT ASSIGNEE(S): Nippon Paint Co., Ltd., Japan

SOURCE: Eur. Pat. Appl., 37 pp. CODEN: EPXXDW

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PA	PATENT NO.		KIND	DATE	API	PLICATION NO.		DATE		
EP	220965			A2	19870506	EP	1986-308477		19861030	
EP	220965			A3	19900214					
EP	220965			B1	19920122					
	R: DE,	FR,	GB,	NL						
JP	62101653	3		A	19870512	JP	1985-243593		19851030	
JP	07108927	1		В	19951122					
AU	8664512			A	19870507	AU	1986-64512		19861028	
AU	598761			B2	19900705					
DK	8605169			A	19870501	DK	1986-5169		19861029	
NO	8604320			A	19870504	NO	1986-4320		19861029	
NO	171533			В	19921221					
NO	171533			C	19930331					
CA	1325970			C	19940111	CA	1986-521750		19861029	
US	5298569			A	19940329	US	1993-1417		19930107	
PRIORIT	Y APPLN.	INFO	. :			JP	1985-243593	A	19851030	
						US	1986-924823	B1	19861030	
						US	1988-267698	B1	19881103	
						US	1990-622112	B1	19901205	

AB A polymeric composition that releases a bioactive substance at a controlled rate comprises a polymer having a bioactive organic moiety bonded on ≥1 side chain through a metal ester bonding. A polymer was prepared by heating a mixture of Et acrylate 60, 2-ethylhexyl acrylate 25, acrylic

acid 15, AIBN 2, xylene 120 and BuOH 30 parts at $110-120^\circ$, for 2 h. This polymer (100 parts) was heated with 14.4 parts 5-quinolinecarboxylic acid and 7.7 parts Ni(OH)2 at 120° for 2 h to give a controlled-release material.

OS.CITING REF COUNT: 10 THERE ARE 10 CAPLUS RECORDS THAT CITE THIS RECORD (11 CITINGS)

=> d his

(FILE 'HOME' ENTERED AT 18:45:12 ON 10 NOV 2009)

FILE 'REGISTRY' ENTERED AT 18:45:24 ON 10 NOV 2009 L1 1 S 8-HYDROXYQUINOLINE/CN

FILE 'CAPLUS' ENTERED AT 18:45:46 ON 10 NOV 2009

L2 10021 S L1

L3 45 S L2 AND "ZINC CHLORIDE"

L4 2 S L3 AND COMPOSITION

=> s 13 and ad<19980221

3315642 AD<19980221 (AD<19980221)

L5 9 L3 AND AD<19980221

=> d 15 1-9 ibib abs

L5 ANSWER 1 OF 9 CAPLUS COPYRIGHT 2009 ACS on STN

ACCESSION NUMBER: 2002:845558 CAPLUS

DOCUMENT NUMBER: 137:346235

TITLE: Chelated 8-hydroxyquinoline for the treatment of

epithelial lesions

INVENTOR(S): Jordan, Russel T.; Hanson, Carl C.; Potestio, Frank S.

PATENT ASSIGNEE(S): Dermex Pharmaceuticals, LLC, USA

SOURCE: U.S., 10 pp., Cont.-in-part of U.S. Ser. No. 21,421.
CODEN: USXXAM

DOCUMENT TYPE: CODEN: USXXAI

LANGUAGE: English FAMILY ACC. NUM. COUNT: 2

PATENT INFORMATION:

	PA:	TENT :	NO.			KIN	D	DATE			APPI	ICAT	I NOI	40.		D.	ATE		
							-									-			
	US	6476	014			B1		2002	1105		US 2	2001-	6013	04		2	0010	102	
	US	2004	0092	496		A1		2004	0513		US 1	1998-	2142	1		1	9980:	210 <	
	WO	9939	721			A1		1999	0812		WO 1	1999-	JS28	17		1	9990:	210	
		W:	AL,	AM,	ΑT,	AU,	ΑZ,	BA,	BB,	BG,	BR,	BY,	CA,	CH,	CN,	CU,	CZ,	DE,	
			DK,	EE,	ES,	FI,	GB,	GD,	GE,	GH,	GM,	HR,	HU,	ID,	IL,	IN,	IS,	JP,	
			KE,	KG,	KP,	KR,	ΚZ,	LC,	LK,	LR,	LS,	LT,	LU,	LV,	MD,	MG,	MK,	MN,	
			MW,	MX,	NO,	NZ,	PL,	PT,	RO,	RU,	SD,	SE,	SG,	SI,	SK,	SL,	TJ,	TM,	
			TR,	TT,	UA,	UG,	US,	UZ,	VN,	YU,	ZW								
		RW:	GH,	GM,	KE,	LS,	MW,	SD,	SZ,	UG,	ZW,	AT,	BE,	CH,	CY,	DE,	DK,	ES,	
			FI,	FR,	GB,	GR,	IE,	IT,	LU,	MC,	NL,	PT,	SE,	BF,	ВJ,	CF,	CG,	CI,	
			CM,	GA,	GN,	GW,	ML,	MR,	NE,	SN,	TD,	TG							
	US	2003	0113	381		A1		2003	0619		US 2	2002-	2471	51		2	0020	918	
	US	7060	696			B2		2006	0613										
	US	2003						2003	0619		US 2	2002-	2475:	26		2	0020	918	
	US	6774	124			B2		2004	0810										
	US	2006	0204	592		A1		2006	0914		US 2	2006-	4346	13		2	0060	516	
PRIO	RIT:	Y APP	LN.	INFO	.:						US 1	1998-	2142	1		A2 1	9980:	210	
											WO 1	1999-	JS28:	17		W 1	9990:	210	
											US 2	2001-	6013	04		A3 2	0010	102	

US 2002-247161 A3 20020918

AB Oxinates including 8-hydroxyquinoline and a heavy metal are topically applied to epidermal lesions for therapeutic effect, wherein the epithelial lesions are selected from cancerous and precancerous lesions, cysts, and warts; and permitting the composition to destroy the lesion.

OS.CITING REF COUNT: 1 THERE ARE 1 CAPLUS RECORDS THAT CITE THIS RECORD

(1 CITINGS)

REFERENCE COUNT: 8 THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L5 ANSWER 2 OF 9 CAPLUS COPYRIGHT 2009 ACS on STN

ACCESSION NUMBER: 1999:511033 CAPLUS

DOCUMENT NUMBER: 131:139492

TITLE: Chelated 8-hydroxyquinoline for the treatment of

epithelial lesions

INVENTOR(S): Jordan, Russel T.; Hanson, Carl C.; Potestio, Frank S. PATENT ASSIGNEE(S):

Dermex Pharmaceuticals, LLC, USA SOURCE: PCT Int. Appl., 34 pp.

CODEN: PIXXD2

DOCUMENT TYPE: Patent LANGUAGE: English

FAMILY ACC. NUM. COUNT: 2 PATENT INFORMATION:

	TENT :																	
															19990210			
WO																		
	w:															CZ,		
																IS,		
																MK,		
											SE,	SG,	51,	SK,	SL,	TJ,	IM,	
	DII						UZ,				- m		011	011		D. F.		
	KW:															DK,		
													BF,	BJ,	CF,	CG,	CI,	
							MR,											
US	2004	0092	496		AI		2004	0513		US 1	998-	2142	T .		1	.9980	210 <	
CA	2320	628			Al		1999	0812		CA 1	999-	2320	628		1	.9990	210	
CA	2320	628			C		2009	0623				0.00	_				000	
AU	9925 7555	956			A		1999	0823		AU I	999-	2595	ь			.9990	210	
					B2		2002	1212										
	1052				A1		2000	1122		EP 1	999-	9059	11		1	9990	210	
	1052																	
	R:				DE,	DK,	ES,	FR,	GB,	GR,	IT,	ЬΙ,	LU,	NL,	SE,	MC,	PT,	
		IE,																
NZ	5063 3530 6476	67			A											9990		
AT	3530	16			T											9990		
US	6476	014			B1											0010		
	2003						2003			US 2	002-	2471	61		- 2	0020	918	
	7060				B2		2006											
US	2003	0114	484		A1		2003	0619		US 2	002-	2475	26		2	0020	918	
US	6774	124			B2		2004	0810										
US	2006	0204	592		Al		2006	0914								0060		
PRIORIT	Y APP	LN.	INFO	. :												9980		
																9990		
																0010		
										US 2	002-	2471	61		A3 2	0020	918	

AB Oxinates including 8-hydroxyquinoline and a heavy metal are topically applied to epidermal lesions for therapeutic effect. The therapeutic composition demonstrates selective toxicity with a therapeutic index of 100% on human lung cancer, breast cancer, melanoma, venereal warts, male veruoca warts, lesions produced by human papilloma virus, basal cell carcinoma, solar keratosis, and Kaposi's sarcoma. In veterinary applications where

dogs, cats, and horses are the patients, the composition shows a 100% therapeutic index with selective toxicity against eye cancer, sarcoids, sarcoma, malignant melanoma, rectal adenoma, histiocytoma, and sebaceous adenoma.

OS.CITING REF COUNT: 3 THERE ARE 3 CAPLUS RECORDS THAT CITE THIS RECORD

(3 CITINGS)

REFERENCE COUNT: 3 THERE ARE 3 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L5 ANSWER 3 OF 9 CAPLUS COPYRIGHT 2009 ACS on STN

ACCESSION NUMBER: 1997:479327 CAPLUS DOCUMENT NUMBER: 127:101871

ORIGINAL REFERENCE NO.: 127:19499a,19502a

TITLE: Preparation of polynuclear metal complex as

electroluminescent element

INVENTOR(S): Kishii, Noriyuki; Kijima, Yasunori

PATENT ASSIGNEE(S): Sony Corp., Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 14 pp.

CODEN: JKXXAF
DOCUMENT TYPE: Patent
LANGUAGE: Japanese

LANGUAGE: 5 FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PF

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 09165391	A	19970624	JP 1995-348101	19951215 <
JP 3861930	B2	20061227		
RIORITY APPLN. INFO.:			JP 1995-348101	19951215
THER SOURCE(S):	MARPAT	127:101871		

AB The title compds. M2(L10)m(L2O)4-m [I; M = bivalent IIA and IIB group metal; L1, L2 = N-containing aromatic alc. ligands such as II (R3-R8 = H, halo, OH, COZH, NH2, etc.) and III (R3-R16 = H, halo, NO2, NH2, etc.); m = 0-4]

are prepared by reacting metal salts M(RCO2)2 or MCO3 (M = same as above) with L10H or L20H (L1, L2 = same as above) in alcs. I are useful as electroluminescent elements. Thus, Zn(MeCO2)2 was reacted with III (BOH; R9-R16 = H) in EtOH to give Zn2(BO)4, which was tested and showed high brightness, electronic transporting, and fluorescent characteristics.

L5 ANSWER 4 OF 9 CAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER:

DOCUMENT NUMBER: 127:101870

ORIGINAL REFERENCE NO .: 127:19499a,19502a

1997:479326 CAPLUS TITLE: Preparation of polynuclear metal complex as

electroluminescent device

INVENTOR(S): Kishii, Noriyuki; Kijima, Yasunori PATENT ASSIGNEE(S):

Sony Corp., Japan Jpn. Kokai Tokkyo Koho, 25 pp. SOURCE:

CODEN: JKXXAF Patent

DOCUMENT TYPE: LANGHAGE . Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 09165390	A	19970624	JP 1995-348100	19951215 <
JP 3871151	B2	20070124		
PRIORITY APPLN. INFO.:			JP 1995-348100	19951215
GT				

AB The title compds. M2(L1S)m(L2Z)nX4-m-n [I; Z = O, S; X = anion; M = bivalent IIA and IIB group metal; L1 = N-containing aromatic thiol ligands such as II (R5-R10 = H, halo, OH, CO2H, NH2, etc.); L2 = N-containing aromatic alc. or

thiol ligands such as III (Y = OH, SH; R11-R16 = H, halo, NO2, NH2, etc.); m = 1-4; n = 0-3] are prepared by reacting metal salts MX'2 (M = same as

above; X' = anion) with L1SH, L2SH, or L2OH (L1, L2 = same as above) in alcs. I are useful as devices. Thus, ZnC12 was reacted with III (QSH; Y = SH, R11-R16 = H).HCl in EtOH to give Zn2(QS)3, which was tested and showed high brightness, electronic transporting, and fluorescent characteristics.

OS.CITING REF COUNT: 1 THERE ARE 1 CAPLUS RECORDS THAT CITE THIS RECORD (2 CITINGS)

L5 ANSWER 5 OF 9 CAPLUS COPYRIGHT 2009 ACS on STN

ACCESSION NUMBER: 1997:76891 CAPLUS

DOCUMENT NUMBER: 126:98472

ORIGINAL REFERENCE NO.: 126:18848h,18849a

TITLE: Method for producing zinc complexes and electroluminescent devices

INVENTOR(S):

Kishii, Noryuki; Kijima, Yasunori; Ata, Masafumi; Asai, Nobutoshi

Sony Corp., Japan PATENT ASSIGNEE(S):

Jpn. Kokai Tokkyo Koho, 16 pp. SOURCE:

CODEN: JKXXAF DOCUMENT TYPE: Patent LANGUAGE: Japanese

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 08301877	A	19961119	JP 1995-137306	19950510 <
JP 3585060	B2	20041104		
PRIORITY APPLN. INFO.:			JP 1995-137306	19950510
OTHER SOURCE(S):	MARPAT	126:98472		
OT				

AB Zinc complexes consisting of a plural number of nuclei Zn2(L1-O)m(L2-O)n(L3-O)3-m-nXp [L1, L2, L3 = a ligand different from each other, e.g. I and II; wherein R3 - R16 = H, halo, OH, NO2, CO2H, carbonyl, NH2, amido, or SO3H, or alkyl, aryl, or heteroaryl optionally substituted by above these group(s): X = anion; m, n = 0-3; p = 0-4], which are

suitable for electrooptical materials possessing high brightness, fluorescence, and electron transportability, are prepared An optical device, in particular electroluminescent device containing said zinc complex(es) and a fluorescent dye consists of a transparent electrode, a hole transport layer, a luminescent and/or electron-transport layer, a cathode which are layered in this sequence. Thus, 2.72 g ZmC12 and 6.48 g 2-(o-hydroxyphenyl)benzoxazole were dissolved in ethanol, refluxed for 10 min, and treated dropwise with aqueous NH3, and the refluxing was continued for another 30 min to give, after cooling, filtering off a solid, washing, purifying it by sublimation, 4.2 g Zm2(Bl-O)3 (Bl = Q) (III). An electroluminescent device with a hole transport (electron transport) and luminescent layer containing III showed a blue luminescence having a luminescent peak at 460 nm.

OS.CITING REF COUNT: 1 THERE ARE 1 CAPLUS RECORDS THAT CITE THIS RECORD (1 CITINGS)

L5 ANSWER 6 OF 9 CAPLUS COPYRIGHT 2009 ACS on STN

ACCESSION NUMBER: 1995:897002 CAPLUS DOCUMENT NUMBER: 124:18464

ORIGINAL REFERENCE NO.: 124:3395a,3398a

TITLE: Recording materials employing visible change in

formation of coordination compounds
INVENTOR(S): Torii, Masashi; Havakawa, Kunio

PATENT ASSIGNEE(S): Ricoh Kk, Japan

SOURCE: Jpn. Kokai Tokkyo Koho, 11 pp.

CODEN: JKXXAF
DOCUMENT TYPE: Patent

LANGUAGE: Japanese FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
JP 07228045	A	19950829	JP 1994-276034	19941014 <
JP 3458250	B2	20031020		
US 5489501	A	19960206	US 1994-325121	19941018 <
PRIORITY APPLN. INFO.:			JP 1993-283961 A	19931018
			JP 1993-312553 F	19931118
			JP 1993-344165 F	19931218
			JP 1993-346474 I	19931223
			JP 1994-276034 I	19941014

AB The recording materials contain ≥2 coordination compds. and employ the visible change in newly formation of another coordination compound from the coordination compds. Heat, pressure, or elec. current is charged to the recording materials to induce exchange reaction of the ligands and the metal ions between ≥2 coordination compds. resulting in formation of new coordination compds. and visible change. The materials may addnl. contain acidic substances, H2O-releasing substances, inorg, metal compds., Fe dicarboxylates, etc., to improve the storage stability. The recording materials show high sensitivity, low d. of the background, and good storage stability in the image area and the background. A base paper was coated with a composition containing Ca Fe stearate (Fecia = 1:2), 2,3-dihydroxynaphthalene Zn, CaCO3, Me cellulose, and an aqueous solution of poly(vinyl alc.) to give a thermal recording sheet.

OS.CITING REF COUNT: 1 THERE ARE 1 CAPLUS RECORDS THAT CITE THIS RECORD
(1 CITINGS)

L5 ANSWER 7 OF 9 CAPLUS COPYRIGHT 2009 ACS on STN

ACCESSION NUMBER: 1988:26959 CAPLUS DOCUMENT NUMBER: 108:26959

DOCUMENT NUMBER: 108:26959
ORIGINAL REFERENCE NO.: 108:4463a,4466a

TITLE: Polymeric compositions capable of releasing a

bioactive substance at a controlled rate

INVENTOR(S): Yamamori, Naokia; Ohsugi, Hiroharu; Eguchi, Yoshuo;

Yokoi, Junji

PATENT ASSIGNEE(S): Nippon Paint Co., Ltd., Japan

SOURCE: Eur. Pat. Appl., 37 pp. CODEN: EPXXDW

DOCUMENT TYPE: Pat.ent.

LANGUAGE: English FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 220965	A2	19870506	EP 1986-308477	19861030 <
EP 220965	A3	19900214		
EP 220965	B1	19920122		
R: DE, FR, GB,	NL			
JP 62101653	A	19870512	JP 1985-243593	19851030 <
JP 07108927	В	19951122		
AU 8664512	A	19870507	AU 1986-64512	19861028 <
AU 598761	B2	19900705		
DK 8605169	A	19870501	DK 1986-5169	19861029 <
NO 8604320	A	19870504	NO 1986-4320	19861029 <
NO 171533	В	19921221		
NO 171533	C	19930331		
CA 1325970	C	19940111	CA 1986-521750	19861029 <
US 5298569	A	19940329	US 1993-1417	19930107 <
PRIORITY APPLN. INFO.:			JP 1985-243593	A 19851030
			US 1986-924823	B1 19861030
			US 1988-267698	B1 19881103
			US 1990-622112	B1 19901205

AB A polymeric composition that releases a bioactive substance at a controlled rate comprises a polymer having a bioactive organic moiety bonded on ≥1 side chain through a metal ester bonding. A polymer was prepared by heating a mixture of Et acrylate 60, 2-ethylhexyl acrylate 25, acrylic acid 15, AIBN 2, xylene 120 and BuOH 30 parts at 110-120°, for 2 h. This polymer (100 parts) was heated with 14.4 parts 5-quinolinecarboxylic acid and 7.7 parts Ni(OH)2 at 120° for 2 h to give a controlled-release material.

OS.CITING REF COUNT: 10 THERE ARE 10 CAPLUS RECORDS THAT CITE THIS RECORD (11 CITINGS)

L5 ANSWER 8 OF 9 CAPLUS COPYRIGHT 2009 ACS on STN

ACCESSION NUMBER: 1983:551367 CAPLUS DOCUMENT NUMBER: 99:151367

ORIGINAL REFERENCE NO.: 99:23039a,23042a TITLE:

Collector designed for concentration of microgram metal ion quantities

INVENTOR(S): Ciba, Jerzy; Stec, Henryk; Gregorowicz, Zbigniew PATENT ASSIGNEE(S): Politechnika Slaska, Pol.

SOURCE: Pol., 2 pp.

CODEN: POXXA7 DOCUMENT TYPE: Patent Polish

LANGUAGE: FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PL 115124	B2	19810331	PL 1977-200238	19770811 <
PRIORITY APPLN. INFO.:			PL 1977-200238 A	19770811

AB A collector is described for concentration and separation of trace amts. of the metal

ions, which simplifies the sample preparation process, and allows direct determination

of the metal ions by instrumental methods. Thus, a chromatog. paper was saturated with 3M aqueous ZnCl2, placed for 3 h in a H2S chamber, washed with H2O

(until no Cl- was detected), dipped in 1% aqueous Me cellulose, and dried at $100 \pm 5^\circ$. The obtained collector retained Hg ions from the solns. containing 1-1000 μg Hg2+/dm3, and Cu ions from the solns. within the same concentration range.

L5 ANSWER 9 OF 9 CAPLUS COPYRIGHT 2009 ACS on STN ACCESSION NUMBER: 1969:414366 CAPLUS

DOCUMENT NUMBER: 71:14366

ORIGINAL REFERENCE NO.: 71:2667a,2670a

TITLE: Wood pulp preservative
INVENTOR(S): Hallstan, B. H.; Florvall, G. L.

PATENT ASSIGNEE(S): Aktiebolag Ewos
SOURCE: Swed., 2 pp.

SOURCE: Swed., 2 pp.
CODEN: SSXXAY

DOCUMENT TYPE: Patent
LANGUAGE: Swedish

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

SE 218132 19680109 SE 19680109 SE 19631219 <Spoilage of paper pulp was prevented by applying to an aqueous slurry a

AB Spoilage of paper pulp was prevented by applying to an aqueous slurry a fungicide (50-600 g./ton pulp), composed of 8-hydroxyquinoline (1) and a Zn salt in stoichiometric proportions. Thus, 20 g. I wax dissolved in 60 g. of a warm 25% solution of H2SO4 followed by 20 g. ZnSO4.7H2O (II). This solution (500 ml.) was added to a 3% pulp slurry. The pulp was dewatered to 50% consistency and baled. After 4 months at 26°, no signs of deterioration of pulp were detected. Similar results were obtained with mixts. of 30 g. I and 20 g. II in 50 g. of a 20% HGl solution; and 10 g. ZnCl2, 10 g. I, 45 g. 10% H2SO4 solution, and 35 g. EtOH.

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(FILE 'HOME' ENTERED AT 18:45:12 ON 10 NOV 2009)

FILE 'REGISTRY' ENTERED AT 18:45:24 ON 10 NOV 2009 1 S 8-HYDROXYQUINOLINE/CN

FILE 'CAPLUS' ENTERED AT 18:45:46 ON 10 NOV 2009

2 10021 S L1

L3 45 S L2 AND "ZINC CHLORIDE" L4 2 S L3 AND COMPOSITION

9 S L3 AND AD<19980221

---Logging off of STN---

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L5

Executing the logoff script...

COST IN U.S. DOLLARS	SINCE FILE ENTRY	TOTAL SESSION
FULL ESTIMATED COST	43.96	52.06
DISCOUNT AMOUNTS (FOR QUALIFYING ACCOUNTS)	SINCE FILE ENTRY	TOTAL SESSION
CA SUBSCRIBER PRICE	-9.02	-9.02

STN INTERNATIONAL LOGOFF AT 18:48:00 ON 10 NOV 2009